To: Robinson, Randall[robinson.randall@epa.gov]

From: Schaufelberger, Daniel Sent: Mon 11/30/2015 4:36:20 PM

Subject: RE: New USG plots

Can you point me to the USG plots in the G: directory?

Thanks.

Daniel Schaufelberger

U.S. Environmental Protection Agency, Region 5

77 West Jackson Blvd. (AE-17J) Chicago, IL 60604-3590 Phone: (312) 886-6814

From: Robinson, Randall

Sent: Tuesday, November 10, 2015 11:58 AM

**To:** Schaufelberger, Daniel <schaufelberger.daniel@epa.gov>

Subject: FW: New USG plots

FYI. These are the plots using the newer 5 years of met data.

Randy Robinson

Air and Radiation Division

EPA Region 5

312 353-6713

From: Delisio, Edward

Sent: Monday, November 09, 2015 1:57 PM

**To:** Robinson, Randall < robinson.randall@epa.gov >

Subject: RE: New USG plots

Randy, I put the newmet plots in the same G: directory as your data files. Ed

**Edward Delisio** 

**USEPA** Region 5

Chicago, Illinois

ph.312-886-1303

fx. 312-692-2044

delisio.edward@epa.gov

From: Robinson, Randall

**Sent:** Thursday, November 05, 2015 4:08 PM **To:** Delisio, Edward < delisio.edward@epa.gov >

Cc: Schaufelberger, Daniel < schaufelberger.daniel@epa.gov >

Subject: New USG plots

Hello Ed,

Following up on our conversation earlier, the new plot files for USG are located at G:/modeling resource group/projects/USG and are named

Rerun1\_NEWMET.plt for scenario 1, Rerun2\_NEWMET.plt and Rerun3\_NEWMET.plt. Everything else about the plots can remain the same. Of course the title should reflect the new peak values.

Run 1 = 1083.28 ug/m3

Run 2 = 903.42 ug/m3

Run $3 = 572.90 \text{ ug/m}3$
Thanks.
Randy Robinson
Air and Radiation Division
EPA Region 5
312 353-6713